

ABSTRACT OF THE DISCLOSURE

The invention relates to a method for automatically producing actual distributed data sequences, integrating, as distributed data sequences, central address tables which are stored in data bases and transmitted by electronic data transfer. The inventive method comprises the following steps: the actual central address table, or parts thereof concerning the relevant area, is locally copied; locally stored modification instructions are transferred, in terms of the relative change of position of feed points in the distributed sequence, for the previous version of the central address table or relevant parts thereof, the feed points being identified by identification data containing at least the sorting code, to the local copy of the actual central address table or the relevant parts thereof; it is checked whether the modification instructions in the copied actual address table have already been executed or whether they are still to be executed; the valid modification instructions which are still to be executed are stored in an audit file and the modification instructions are executed.

25